

ABSTRACT OF THE DISCLOSURE

Selection candidates for number of imaging pixels and for an image compression rate are displayed in a two-dimensional arrangement on a setting screen for setting an image quality, and combinations of selectable number of image pixels and a compression rate can be presented to a user. An instruction for moving a cursor which displays a selected position on the screen is received, and a setting can be changed to a number of pixels and a compression rate which are pointed by the cursor after a position of the cursor is designated. More specifically, numbers of pixels to be selected are 2400 x 1800, 1280 x 960, and 640 x 480, and compression rates to be selected are Fine, Normal, and Basic. When the user selects the number of pixels, candidates of the selectable compression rate for the number of pixels are displayed. A number of photographable images and remaining time for recording a moving image which are calculated from a capacity of a storage medium are preferably displayed in combination in accordance with combinations of the number of pixels and the compression rate.

059867607-0531.01